

UMODPC



Seaport Operations

612-504-02



References



FM 55-65, Strategic Deployment

FM 100-17, Mobilization, Deployment, Redeployment and Demobilization

FORSCOM/ARNG 55-1, Unit Movement Planning

US Transportation Command

• USTRANSCOMSTRANSCOM) provides sea

transportation assets through transportation component commands

MTMC & MSC











Military Sealift Command (MSC)



- MSC provides common user sealift transportation services through MSC fleet & commercially contracted carriers.
- Under USTRANSCOM / DOD directive, MSC assumes operational control of:
 - Navy Reduced Operational Fleet
 - Maritime Ready Reserve Force National Defense Reserve Fleet





Vessel Types



RO/RO Vessels



Best suited for loading & off-loading of rolling Freferred for initial movement of prepositioned & surge Spacous interiors allow easy Past Eurre in Bund time



Vessel Types (Cont)



Fast Sealift Ships



Fastest cargo carrying vessel

Over 900 ft long

Heavy lift capability

Self-sustaining



Vessel Types (Cont)



Container Ships



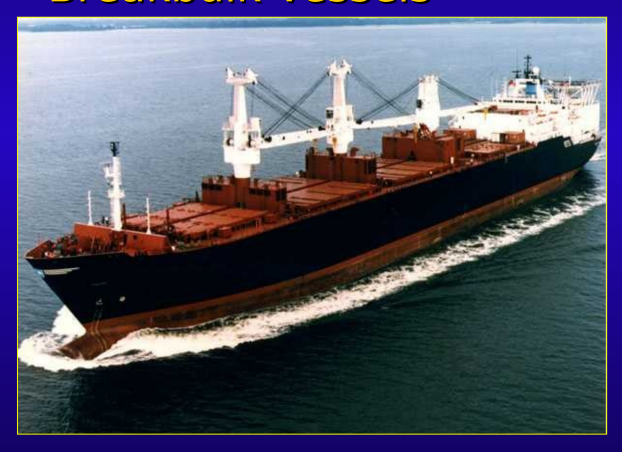
Greatest cargo capacity
Not optimal for moving all military cargo



Vessel Types (Cont)



Breakbulk Vessels



Able to handle most military cargo on open decks or in multiple cargo holds Labor intensive to load & unload



Military Traffic Management Command (MTMC)



- DOD single traffic manager for military cargo surface movements
- Responsible for all CONUS surface movements and common-user SPOE's for unit movements





MTMC (Cont)



- MTMC's SPOE related duties & responsibilities Selecting the SPOE & coordinating vessel nominations with MSC
 - Developing vessel stow plans and supervising vessel loading

Preparing & issuing port call messages Informing units' supporting commands & installations of all port calls issued



MTMC (Cont)



Duties & responsibilities (Cont)
 Directing PSA functions &
 activities
 Receiving & staging unit equipment
 (PSA-specific task)

Establishing & directing port communications, safety policies & physical security procedures

Regulating port traffic



Transportation Terminal Brigade (TTB)



- TTBs are reserve units that provide MTMC with capability to expand number of ports
- Responsible for monitoring DOD commercial contract cargo movements including unit equipment, re-supply, & retrograde shipments
- Uses existing port facility infrastructure and contract stevedores



Transportation Terminal Brigade (Cont)



• Key TSB capabilities and responsibilities:

Operate 2 - 5 port berths Receive, load, discharge & transship unit cargo

Prepare and update vessel stow plan

Enter equipment & cargo receipt data into automated systems

Perform liaison with deploying units



Port Support Activity (PSA)



 The PSA is a temporary military organization that assists the Port

Commander Within CONUS, designated installations provide PSAs

In overseas areas Area Support Groups (ASG) normally provide PSA support

Deploying units do not normally man or operate PSAs



Port Support Activity (Cont)



 PSA is tailored & unique to each port Operates in direct support of the port commander Primary mission is ensuring deploying unit equipment is prepared for vessel loading, and operating unique equipment in port area PSA operates almost exclusively in the port staging area



PSA Organization



• PSA Organization based on type of equipment processing through port.

Notal red personnel to handle the physical security of classified equipment & cargo Personnel with unique equipment operator skills

Maintenance personnel to correct deploying equipment deficiencies



PSA Functions



- Typical PSA functions in support of deploying units normally include:
 - Receiving, inspecting & documenting deploying equipment
 - Staging unit equipment in staging area Correcting improperly secured loads and equipment configuration deficiencies
 Operating equipment / vehicles



PSA Functions (Cont)



- PSA functions (Cont)
 - Providing backup organizational & limited DS maintenance capability
 - Providing physical security for staged military cargo
 - Moving deploying unit equipment according to the port traffic plan



operations

PSA Functions (Cont)



PSA functions (Cont)
 As required, providing recovery and maintenance vehicles, administrative vehicles, ambulances & cleaning equipment Assisting with aircraft support



Port Security Detachment (PSD)



- The PSD is a reserve component unit under the command authority of MTMC when mobilized
- The PSD administers the port commander's physical security plan & coordinates with the USCG for an integrated port physical security plan



Port Security Detachment



• PSD functions Fibring Ons

Augmenting existing port security force or controlling traffic to include port points of entry. Providing escort & security for high priority shipments Coordinating in-transit sensitive and classified physical security requirements Establishing liaison with area police



Waterside Security -- USCG



The US **Coast Guard** responsible for all waterside physical Security





Waterside Security -- USCG (Cont)



- Other USCG duties include:
 - Regulating the shipping, handling & pier side storage of hazardous cargo
 - Interfacing with HN & military authorities on storage & handling of hazards Issuing hazardous cargo

permits





SUMMARY





On Learnin

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On Learnin



Question 1: What organization develops vessel stow plans for deploying unit equipment?

Answer 1: MTMC





On Learnin



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Question 2: What temporary Military organization assists the port commander in receiving and processing unit cargo in the port staging area?

Answer 2: PSA





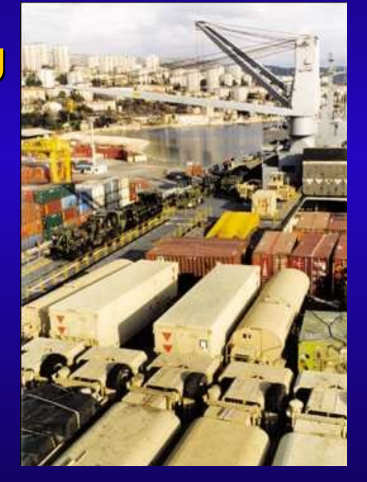
Seaport of Search of Embarkation Functional Areas



Seaport of Embarkation (SPOE)



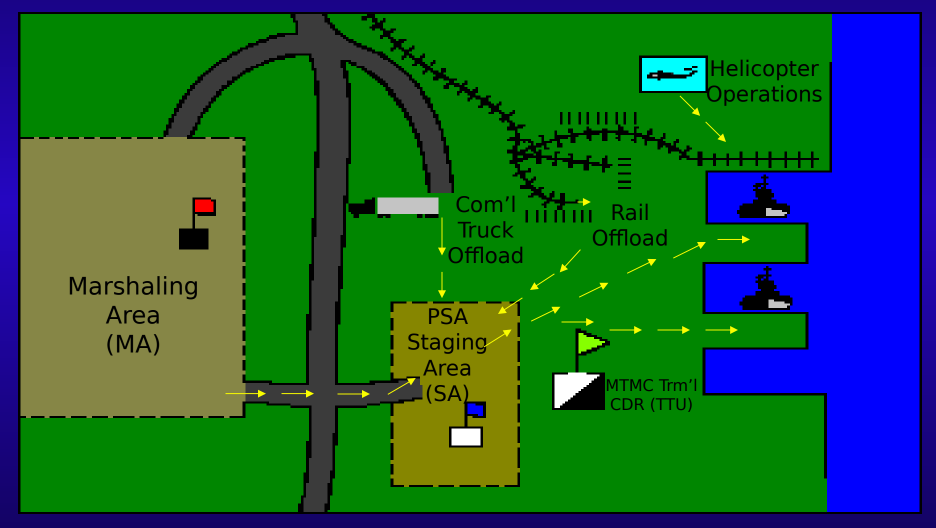
 The loading & discharging of vessels is dedicated to rapid, efficient & controlled movement of cargo between ship & shore.





Notional SPOE







SPOE Marshaling Area



- Unit's final preparation location prior to entering POE port staging area
 - Ideally located near port staging area & vicinity of truck/rail discharge sites
 - Units inspect, reconfigure and prepare their equipment for movement to the staging area

staging area In CONUS, supporting installations provide logistics support to units in marshaling area



Marshaling Area Layout



- There is no set organization or physical layout for an SPOE marshaling area
- Marshaling areas organized to prepare units for entry into port staging area





Marshaling Area Layout (Cont)



- The marshaling area design should:
 - Have a reception & assembly area
 - Reduce container & cargo-handling requirements
 - Permit a logical flow of vehicles, containers & cargo through to the terminal



Notional Marshaling





MARSHALING AREA OPERATIONS

X

X

INPROCESSING AREA

- SAFETY/SECURITY OF EQUIPMENT BRIEFING
- · MESSING/BILLETING
- · POL
- MAINTENANCE
- · MEDICAL SUPPORT
- · TRANSPORTATION

CONVOYS

X

X

INPROCESSING

FRUSTRATED/ HAZARDOUS

· REDUCE VEHICLES TO

MUSTER AREA

- SPECIFIED SHIPPING
 CONFIGURATION
- · VEHICLE INSPECTION
- · FUEL LEVEL
- · SECONDARY LOAD
- LASHING SECURITY
- MAINTENANCE
- · DOCUMENTAION UPDATE
- VEHICLE KEY CONTROL
- SECURITY MEASURES

FRUSTRATED/HAZARDOUS/ SENSITIVE CARGO AREA

- · FRUSTRATED CARGO
- · HAZARDOUS CARGO
- SENSITIVE CARGO

FRUSTRATED CARGO

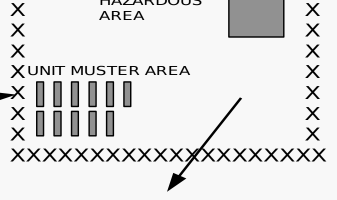
- · NO LOGMARS LABEL
- · WRONG LABEL
- · UNREADABLE LABEL
- ANYTHING PREVENTING DEPLOYMENT

HAZARDOUS CARGO

- · CERTIFICATION
- · PROPER STORAGE
- · PROPER PLACARDS

SENSITIVE CARGO

- · IDENTIFICATION
- · PROPER DOCUMENTATION
- · PROPER SECURTIY STORAGE



TO PORT AREA
(CALL FORWARD AREA/PORT STAGING AREA)



Marshaling Yards



 SPOEs marshaling areas may have designated marshaling vards

designated marshaling yards
 In marshaling yards, cargo is subdivided into a number of categories, most

cogeneraly:

(breakbulk) Containerized

Roll-on/roll-off

Special (oversize, heavy

lift, hazardous & security) cargo



Marshaling Area Functions



- In general, marshaling areas should provide for the following functions and facilities:
 - A central control & inspection point with multiple lanes for vehicles & containers entering or leaving the marshaling yard
 - Security area for breakbulk, containerized sensitive, classified & high-dollar-value cargo



Marshaling Area Functions (Cont)



Marshaling area functions and facilities
 (Cont):

(Cont):
Sheltered facilities for inventory control, documentation & movement control elements

Covered facilities for stowing containers

& cargo

Traffic circulation plan for movement in, through and out of the area



Marshaling Area Functions (Cont)



 Marshaling area functions and facilities Minor repair areas for containers & equipment Cleaning area for containers & vehicles Maintenance area for unit equipment Equipment and vehicle parking/staging Messing and comfort facilities



Port Staging Area



 As the vessel readies for loading, equipment is sent from the marshaling area to the staging area based on a call forward plan





Port Staging Area (Cont)



MTMC terminal commander assumes custody of cargo in the staging area

PSA performs its functions

Equipment is loaded onto the vessel







SUMMARY





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Question 1: Within what port functional area does the deploying unit normally perform final equipment preparation for sealift operations?

Answer 1: SPOE marshalling area.







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Question 2: What is the port functional area where the port commander assumes custody of deploying unit equipment?

Answer 2: Port staging area.





Unit Responsibilities for SPOE Operations



Unit Responsibilities -- Home Station



- Unit Preparation for sealift begins at home station
- Equipment & documentation preparation completed (to extent possible) prior to departing for SPOE
 Vehicles moving by convoy & rail to SPOE must be reconfigured for sealift
- Proper HS preparation reduces port processing problems



Unit Responsibilities -Deployment Equipment



Unit DEL must be accurate

0 0	Date: 18JAN95 TIME: 08:00 UIC: WWWWWW	A TYPEDATA: MD	(*EXCERPTS FRI EL REPORT - UNIT EQU UNIT NAME: XTH TR	UPMENT LIST	ATION: FT EUSTIS	STATE: VA	0
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0	D0018 X40009 D0026 T59278	01 TRUCK CARGO 21/2T M35A2 01 TRUCK CARGO 21/2T M35A2 01 TRK CARGO 10T 888 M977 AMMO .60CAL 8 BELOW PCS-	A18 265 A26 401	106 113 183 106 113 183 140 112 363		18180 VO 86729 U R1DB 18180 VO 86729 U R1DB 58800 VO 88214 U R1DC PC 68014	0
•	D0043 X52810	01 TRUCK TRACTOR 686 M916 01 TRUCK TRACTOR 684 M915 01 TRKLIFT FRK RT 2T 4000LI	2 A33 299 A34 269 A43 208	123 144 306 123 131 250 80 90 867	9 18621 18621	27320 VO 88229 U R1DC 18621 VO 88229 U R1DB 9180 VO 89129 U A2DA	•
•	D0045 X52810 D0046 W95811	01 TRKLIFTFRKRT2T 4000LI 01 TRKLIFTFRKRT2T 4000LI 01 TRAILERCARGO11/2T M105A 07 STLRFLATBED34T M872A	A43 208 A43 208 A17T 166 A34T 490	23 131 250 80 90 867 80 90 867 80 90 867 83 98 782 96 148 402	5670 2670	9130 VO 39129 U A2DA 9130 VO 39129 U A2DA 2670 VE 39229 U R2DA 27670 VE 39329 U R2DJ	•
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Arriving at SPOE with more or less equipment than reflected on DEL can delay deployment!



Unit Responsibilities -- Hazardous Cargo



 Hazardous cargo must be prepared & labeled IAW CFR 49 before it is loaded for



- movement
 Hazardous material must be identified & properly packaged, marked & annotated on shipping and load documents
- Improperly prepared hazardous cargo can delay shipping & cause mission failure



Unit Responsibilities -- Unit Liaison Team



- Deploying unit may establish a unit liaison team to facilitate movement through the port
- Team reports prior to unit arrival to establish liaison with port commander representative and PSA
- Team clarifies port processing procedures and directs unit correction of vehicle, cargo, and documentation deficiencies



Unit Responsibilities --SPOE Checks &



Considerations
Final checks & considerations at the SPOE include:

sealift? Has all unit cargo documentation been completed? (MSLs, packing lists, load cards)

Has all hazardous cargo been properly labeled & stored according to CFR 49 and IMDGC?



Unit Responsibilities --SPOE



Fin finecks/Considerations (Coftont)

Has coordination with the TTB and PSA been accomplished? Has return transportation been arranged for vehicle drivers and other unit personnel processing equipment at the PAVE supercargoes been identified & briefed?



Unit Responsibilities --SPOE



Final Checks Considerations
(CALCONE) & vehicles staged in marshaling area according to loading

sequence? Has the call forward plan to staging area been established?

Have all vehicle & cargo deficiencies been corrected?



Units Responsibilities -- Supercargoes



- Deploying unit may require supercargoes during strategic sealift of unit equipment
 - Supercargoes are unit solders aboard vessel who accompany equipment during transit Supercargoes are the deploying unit commander's on-board representative



Units Responsibilities -- Supercargoes



• Supercargo Res (600 mt) ties:

Making periodic checks of unit cargo on-board the vessel Maintaining key control of Mehinies necessary repairs within team capabilities Observing & assisting in cargo loading/discharge





Unit Responsibilities -- Supercargoes



- Supercargo tear(Csignette) dependent
 - on: Number of vessel berths available Number and type of vehicles aboard the vessel
- When multiple units deploy equipment aboard a single vessel, FORSCOM or other designated command determines supercargo allocation



Unit Responsibilities



-- Supercargoes

• Supercargo teahCont) generally consists of:

OIC or NCOIC

Selected maintenance personnel Classified/sensitive cargo escorts



Unit Responsibilities --Customs



- Personnel & unit equipment departing CONUS via sealift may require a precustoms clearance inspection
- Pre-customs inspections are normally conducted by military police
- Customs officials may not open classified material without US government approval



Unit Responsibilities --Customs (Cont)



- DD Form 1253 (Military Customs Inspection Label) or DD Form 1253-1 (Military Customs Inspection Tag) provides documentary proof of pre-inspection
- Once cargo & vehicles have been inspected by Customs, items cannot be added or deleted





SUMMARY





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Question 1: What function dos the unit's liaison team perform at the port?

Answer 1: The team establishes liaison with port commander representative, the PSA, and organization providing marshaling area support. It clarifies SPOE processing procedures and takes action to collect vehicle, cargo or documentation issues.







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Question 2: What primary functions do unit supercargoes perform?

Answer 2: Supercargoes supervise, guard, and maintain unit cargo aboard the ship during transit to the seaport of debarkation.



















Question 1: What organization is responsible to preparing and issuing port call messages to uffor movement?

Answer 1: The Military Traffic Management Command (MTMC).







Question 2: What type of vessel is suitable for rolling stocks?

Answer 2: RO/RO vessels.







Question 3: Where would the unit normally complete the final preparations of its vehicles and equipment for sealift?

Answer 3: At the marshalling yard close to the SPOE.







Question 4: What organization is responsible for managing common user seaports that deploying units normally process through?

Answer 4: MTMC







Questions 5: Who provides escorts and securi high priority shipments at the seaport?

Answer 5: The port Security Detachment.



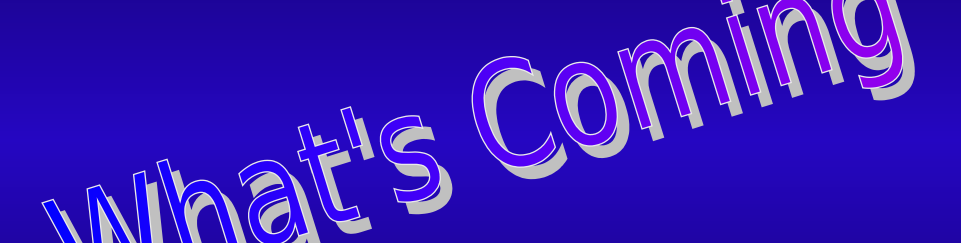
QUESTIONS













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